What's on the Petris IDR site?

You will see several "Project" folders, each with files of various types such as documents containing text and illustrations, spreadsheets, presentations, ASCII tabular listings, or images. The site contents change frequently based on requests to upload large data files on a temporary basis, but many of these are static reference documents that will remain on the site for a long time. When you click on a project, you'll then need to hit the "Click to View more" button, which will then bring up a folder list in the frame on the left. Then select the specific file and you'll have a choice of opening the file on screen, or saving it (downloading) to your computer. The file size will be shown to help decide which method is best. To return to the top level project listing, click on "My Projects" at the top.

Folder	Filename	Description	RMOTC Contact
NPR3 I	PRODUCTION FACILITIES Reference		Kenny Colina
	MLEF- RMOTC Intern Program	PowerPoint presentation of the intern project to	
	2006 Presentation	create a production facility reference manual	
	NPR	MS Word document to accom	
RMOTC FACILITY INFORMATION			Mark Milliken
	61-2-x-15 mudlog 200-3055	TIFF image of mudlog for the	e 61-2-X-15 well
		drilled in 2001, surface to Sec	ond Wall Creek
	77-DX-29_4	Photo of core slab in Second	Wall Creek sand
	56-TPX-10_2	Photo of core slab in Tensleep	sand
RMOTC Production			Brian Black
	NPR-3 Production thru 11-30-05	spreadsheet with several work	sheets containing
		the historical production data from each well	
	WellHeaders_08-08-06	Well ID, names, elevations, location, dates, etc.	
	formtops_8-8-06	top picks for formations at Teapot Dome	
	FormationCodes	Reference list of formation names and codes	
RMOTC_WB4			Brian Black
	Black_AAPG_RMS2007Compressed	Powerpoint presentation: "Understanding The	
		Complex Geometry of Extensional Faulting in a	
		Compressional Laramide Structure: Teapot	
		Dome, Wyoming" by Black a	
Seismic Horizon Data ("Velocity" column is actually two-way time in sec.) Brian Black			Brian Black
	SeismicKf2	Second Wall Creek	
	SeismicKfr	"Fall River" Formation (top of Dakota)	
	SeismicKlaJm	Base of Lakota, top Morrison (unconformity)	
	SeismicPC	basement/granite	
	SeismicPt	Top of Tensleep Sandstone	
	SeismicPtBb	Base of the B Zone in the Tensleep Sandstone	
	SeismicTrcm	Crow Mountain Formation	
	SeismicTrp	Red Peak Formation	
	TeapotMultiHorizon	Multiple horizons in one file; X, Y, and Z (time)	